

ABSTRACT OF THE DISCLOSURE

An apparatus and method for iterative problem solving that uses intelligent agents such as a brain agent, a profile agent, a personality agent, a knowledge agent and an error handling agent to interpret questions posed by a user

5 and to provide responses back to the user. The apparatus and method may further use a mood agent, a visual agent, sound agent, a tactile agent, and a smell/taste agent and various connectors to external data sources to interpret questions and provide responses back to the user. The apparatus and method may further parse questions in a conceptual manner. The apparatus and method may further optimize its system

10 performance by evolving with and reacting to user interactions.

09027026 081004
T.O.T.E.O. 92872650